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**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents Washington, DC 20231

# 3/wm. 6/7/22

## REVOCATION OF POWER OF ATTORNEY AND NEW POWER OF ATTORNEY BY ASSIGNEE

Sir:

Assignee hereby revokes all powers of attorney previously granted with respect to the patent applications identified in Appendix A, and appoints:

## **CUSTOMER NUMBER 20792**

of the firm of Myers Bigel Sibley & Sajovec as its attorney, with full power of substitution and revocation to transact all business in the Patent and Trademark Office in connection therewith.

Please direct all communications as follows:

FCEIVED

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Registration No. 31,793
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MAY 2 3 2002

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Assignee hereby elects under 37 C.F.R. § 3.71 to prosecute the patent applications listed in Appendix A.

The undersigned Assignee hereby certifies that FMC Corporation is the assignee of the entire right, title, and interest in the patent applications identified in Appendix A by virtue of a chain of title from the inventor of the patent application identified above to the current assignee as shown in Appendix A.

The documents in the chain of title of the patent application identified above have been reviewed and, to the best of undersigned's knowledge and belief, title is in the assignee identified above. The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the Assignee.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

**FMC Corporation** 

By:

D. Michael Wilson

Title: Division Manager

Date: May 02, 2002

					I ENVINAL AMIONS			
208-6118IP	0139	10055	6/25/99	DING ALIZATION AND OVED OF	COMPOSITION PROVIDING IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS AND PROCESSES FOR IMPROVED FUNCTIONALIZATION OF	4/28/99	09/301,535	Quirk et al.
208-6118DV	0139	10055	6/25/99	IDING ALIZATION AND OVED OF	COMPOSITIONS PROVIDING IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS AND PROCESSES FOR IMPROVED FUNCTIONALIZATION OF TERMINAL ANIONS	7/2/01	09/897,562	Quirk et al.
208-6106	0546	9133	4/6/98	INING ND NG SAME	METAL OXIDE CONTAINING MULTIPLE DOPANTS AND METHOD OF PREPARING SAME	10/20/97	08/954,372	Gao et al.
208- 6056DV2CX	0722	9047	3/13/98	NALIZED POLYMERS PREPARING	PROTECTED FUNCTIONALIZED HETEROTELECHELIC POLYMERS AND PROCESSES FOR PREPARING THE SAME	11/19/98	09/195,895	Schwindeman et al.
208-6055A	0409	8828	11/28/97	ARING OMETALLIC	PROCESSES FOR PREPARING TERTIARY AMINOALKYLORGAN@METALLIC COMPOUNDS	3/27/01	09/817,994	Schwindeman et al.
208-6055	0409	8828	11/28/97	ARING RTIARY OMETALLIC	PROCESSES FOR PREPARING HALOAMINES AND TERTIARY AMINOALKYLORGANOMETALLIC COMPOUNDS	6/25/97	08/882,513	Schwindeman et al.
208-6052DV	0040	9049	3/16/98	A SALTS DLUTIONS	HIGH PURITY LITHIUM SALTS AND LITHIUM SALT SOLUTIONS	10/16/98	09/174,024	Mehta, Vijay
208-6052	0040	9049	3/16/98	NG LITHIUM	METHOD OF PREPARING LITHIUM SALTS	9/16/97	08/931,635	Mehta, Vijay
Attorney Docket No.:	Frame:	Reel:	Assignment Recorded:		For:	Filed:	Serial No.:	In re:

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FOR:  CASIGNMENT FUNCTIONALIZED INITIATORS FOR ANIONIC POLYMERIZATION, PROTECTED FUNCTIONALIZED POLYMERS, DEPROTECTED ANALOGUES THEREOF, AND METHODS OF MAKING THE SAME HIGHLY CRYSTALLINE Mn203 OR MULTIPLE DOPED LITHIUM MANGANESE OXIDE COMPOUNDS AND METHODS OF PREPARING SAME  OVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVED THERMAL STABILITY, PROCESSES TO PRODUCE THESE FORMULATIONS OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVES THE SAME TO IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUMS WITH IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS AND PROCESSES FOR USING THE SAME TO IMPROVE STABILITY OF LIVING POLYMER CHAIN ENDS  NOVEL FORMULATIONS OF ALKYLLITHIUM METAL  LAYERED LITHIUM METAL  117200  10836	Assignment Recorded: TORS TORS TORS TORS Recorded: Recor
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			·	ED HEAT	PROVIDING INCREASED HEAT DISSIPATION			
208-6151	0726	011719	4/12/01	ATTERY	BATTERY PACK OR BATTERY	4/12/01	09/834,029	Gao, Yuan
0010-807			assigned	RMAL CESSES FOR	WITH IMPROVED THERMAL STABILITY AND PROCESSES FOR MAKING THE SAME	10/27/01	10,013,000	Diocentiani of at.
200 (150			NI of the	TIONIC	AT KAL THII IM EODINI ATIONIS	10/24/01	10/045 060	Brockmann et al
208-6149	0393	11713	0/22/01		FUNCTIONALIZED  MACROMONOMERS	0/20/01	07/012,017	Zuith Ct ai.
200 (140	0500	11016	6/00/01	U SAME	TERMINAL OF MAKING SAME	3/20/01	09/817 344	Onirk et al
208-6146	0636	011351	12/07/00	IDES AND	LITHIUM COBALT OXIDES AND	12/7/00	09/731,949	Gao et al.
208-6145	0823	011316	11/17/00	POSITIONS	LITHIUM GLASS COMPOSITIONS	6/30/00	09/610,101	Baxter et al.
				NS	SIMILAR APPLICATIONS			
208-6144	0012	011850	5/29/01	ORS FOR USE	CORROSION INHIBITORS FOR USE IN OIL AND GAS WELLS AND	11/15/00	09/713,281	Verma et al.
208-6139	955	11346	12/4/00	NG ORPTION	CORROSION INHIBITING SOLUTIONS FOR ABSORPTION SYSTEMS	9/6/00	09/656,545	Verma et al.
4010-012	1	74701	7120177	CATION	FOR AIR DEHUMIDIFICATION SYSTEMS			
208-6134	445	10242	9/20/99	LUTIONS	ANTI-CORROSION SOLUTIONS	7/28/99	09/362.260	Verma, Shyam
208-6133	0995	10748	4/1/00	ATALYSTS	ORGANOMETALLIC CATALYSTS	1/20/00	09/487,420	Sims et al.
				TRUCTURAL	CUBIC SPINEL-LIKE STRUCTURAL PHASES			
				ALIZED	OXIDES FREE OF LOCALIZED			
208-6132C12	0/54	010224	1/12/00	FTAL	LAYERED LITHIUM METAL	7/12/01	001000	(
			1/12/00	50	MAKING SAME	0/13/01	00/057 357	Gan et al
			<b>.</b>	DS OF	PHASES AND METHODS OF			
				TRUCTURAL	CUBIC SPINEL-LIKE STRUCTURAL		•	
200 010201		i i	!	ALIZED	OXIDES FREE OF LOCALIZED			
208-6132CT	0754	010524	1/12/00	OBALT	LAYERED LITHIUM COBALT	9/12/01	09/952,355	Gao et al.
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208-6101PCX	0903	9986	5/24/99	FOR MAKING THE SAME	3/4/99	09/262,093	Pautard-Cooper et al.
				BATTERIES AND METHODS OF PREPARING SAME			
208-6164	0821	012469	10/29/01	POSITIVE ELECTRODE ACTIVE MATERIALS FOR SECONDARY	10/29/01	10/040,047	Gao et al.
208-6160	0763	012408	12/19/01	SECONDARY BATTERY ANODES	12/19/01	10/025,946	Jao et al.
				AND METHODS OF MAKING AND USING SAME			
208-6159	0071	011853	6/4/01	PROTECTED  AMINOFUNCTIONALIZED	3/6/01	09/799,798	Brockmann, Thomas
				AND METHODS OF MAKING AND USING SAME			
8C10-807	0340	195110	12/14/00	AMINOFUNCTIONALIZED  POI YMERIZATION INITIATORS	), L), O)		Thomas
	23.4	011001	13/14/00	ADDUCTS WITH EPOXIDES	9/19/00	865 599/60	Brockmann
208-6157			Not yet assigned	POLYOLEFIN POLYMER	7/18/01	09/908,442	Letchford, Kobert
				POLYFUNCTIONAL ACRYLATES			
9010-807			assigned	OF AMINE TERMINATED POLYOLEFINS AND			
			assigned	EPOXIDES  ADDITION BEODITIONS AND	7/18/01	09/908 485	Letchford Robert
208-6154			Not yet	ADDUCTS OF AMINE-	7/18/01	09/908,441	Letchford, Robert
			·	AND METHODS OF PREPARING AND USING THE SAME			
208-6152	0540	011318	11/20/00	FUNCTIONALIZED INITIATORS	7/26/00	09/625,787	Schwindeman et al.
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